CNC ROUTER

CUTTING, ROUTING, ENGRAVING, MILLING



REK-W1325



FEATURES

- 25 MM square linear guideways for high positional accuracy, heavy work load and ensures long life.
- Adopted industrial structure to ensure the high precision and durability.
- Original Italian air cooled spindle (HSD) gives you very stable, trouble-free, maintenance-free performance for long period of time.
- > All axis in Microstep Driver & Motor motion speed can be up to 25000 mm/min.
- Compatible with TYPE3/Artcam/Pro-E/UG and other international CAD/CAM software.
- Excellent Performance with restoring job after power failure.
- ➤ Optimization of mechanical and electrical design and independent electrical controlling cabinet to ensure the system stable, safe and maintenance convenient.
- Axis Drive System: X, Y Rack, Z Ball Screw Taiwan.
- Working table is covered with rigid PVC sheet for long life of aluminum T slot table.

OPTIONAL ITEMS

- Servo system
- Vacuum Bed System
- Dust Collecting System
- Automatic OilLubricating System
- Customised Bed Size

Your Size and Your Capacity!

We can customize for you.

GOREK TECHNOLOGIES

101, J.B. Shopping Center-1, L H Road-Varachha. Surat, Gujarat Contact:- 99044 65599 | 97148 42842

CNC ROUTER



CUTTING, ROUTING, ENGRAVING, MILLING

SPECIFICATIONS

Model	REK-W1325
Outer Dimensions	2150 x 3150 x 1850 mm
Working Area (X, Y, Z)	1300 x 2500 x 200 mm
Spindle	4.5 KW HSD Italian Air Cooled (Optional: 6 KW)
Spindle Speed	18000 rpm
Working Accuracy	+0.03/300mm
Driving System	Stepper Motor (Optional: Servo motor)
Operating System	NC Studio (Optional: DSP Controller)
Cutting Tool Diameter	Ø3 to Ø20 mm
Command Code	HPGL, G Code
Power Supply	AC 380V/50Hz
Net Weight / Gross Weight	1000kg / 1100kg
Layout	FLAT BID

^{*}All parameters subject to change with prior notice and price to change with optional items.

Our CNC machines are use in the production of many different items, such as door carvings, interior and exterior decorations, wood panels, wooden frames, furniture, moldings, sign boards, musical instruments etc. REK-CNC router comes in two variants, which differs by the type of motors i.e., Stepper and Servo.

APPLICATION











GOREK TECHNOLOGIES